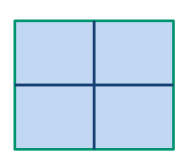
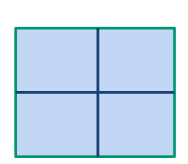
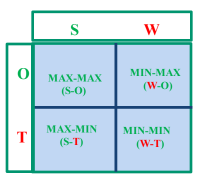




Matrix and its various use of it









Boston matrix + product Life Cycle

Gartner Magic Quadrant

SWOT

SO-offensive startegy WO – slightly offensive

ST - defensive

WT- compromise strategy

Decision making based on uncertainty

(MaxMax, MaxMin,

Hurwitz,..)

Si=strategy (production type)

Ai-alternatives (e.g. demand)

Dij-effects

(e.g.. Revenue; Costs, Lost Earings

		IS	IS NOT	Distinction	Cause
What	Identify:	What is problem?	What is not problem?	What difference between is and is not?	What is possible cause?
Where	Locate:	Where is problem found?	Where is problem not found?	What difference in locations?	What cause?
When	Timing:	When does problem occur?	When does problem not occur?	What difference in timing?	What cause?
		When was it first observed?	When was it last observed?	What difference between 1st, last?	What cause?
Extent	Magnitude:	How far does problem extend?	How localized is problem?	What is the distinction?	What cause?
		How many units are affected?	How many not affected?	What is the distinction?	What cause?
		How much of any one unit is affected?	How much of any one unit is not affected?	What is the distinction?	What cause?

Kepner-Tregoe methodology

Resource: Skorkovský



- Product Life Cycle shows the stages that products go through from development to withdrawal from the market
- Product Portfolio the range of products a company has in development or available for consumers at any one time
- Managing product portfolio is important for cash flow



Product Life Cycle (PLC):

- Each product may have a different life cycle
- PLC determines revenue earned
- Contributes to strategic marketing planning
- May help the firm to identify when a product needs support, redesign, reinvigorating, withdrawal, etc.
- May help in new product development planning
- May help in forecasting and managing cash flow



- The Stages of the Product Life Cycle:
 - Development
 - Introduction/Launch
 - Growth
 - Maturity
 - Saturation
 - Decline
 - Withdrawal



PLC-iPhones







Škoda cars PLC











- The Development Stage:
- Initial Ideas possibly large number
- May come from any of the following
 - Market research identifies gaps in the market
 - Monitoring competitors
 - Planned research and development (R&D)
 - Luck or intuition stumble across ideas?
 - Creative thinking inventions, hunches?
 - Futures thinking what will people be using/wanting/needing 5,10,20 years hence?



Product Development: Stages

- New ideas/possible inventions
- Market analysis is it wanted? Can it be produced at a profit? Who is it likely to be aimed at?
- Product Development and refinement
- Test Marketing possibly local/regional
- Analysis of test marketing results and amendment of product/production process
- Preparations for launch publicity, marketing campaign



Development stage

- MS DOS -> Windows
- iPhone > Smart phones
- nano technologies
- Kinect sensors ->
- Robotics->







Introduction/Launch:

- Advertising and promotion campaigns
- Target campaign at specific audience?
- Monitor initial sales
- Maximise publicity
- High cost/low sales
- Length of time type of product



• Growth:

- Increased consumer awareness
- Sales rise
- Revenues increase
- Costs fixed costs/variable costs, profits may be made
- Monitor market competitors reaction?



Maturity:

- Sales reach peak
- Cost of supporting the product declines
- Ratio of revenue to cost high
- Sales growth likely to be low
- Market share may be high
- Competition likely to be greater
- Price elasticity of demand?
- Monitor market –
 changes/amendments/new strategies?



Saturation:

- New entrants likely to mean market is 'flooded'
- Necessity to develop new strategies becomes more pressing:
 - Searching out new markets:
 - Linking to changing fashions
 - Seeking new or exploiting market segments
 - Linking to joint ventures media/music, etc.
 - Developing new uses
 - Focus on adapting the product
 - Re-packaging or format
 - Improving the standard or quality
 - Developing the product range

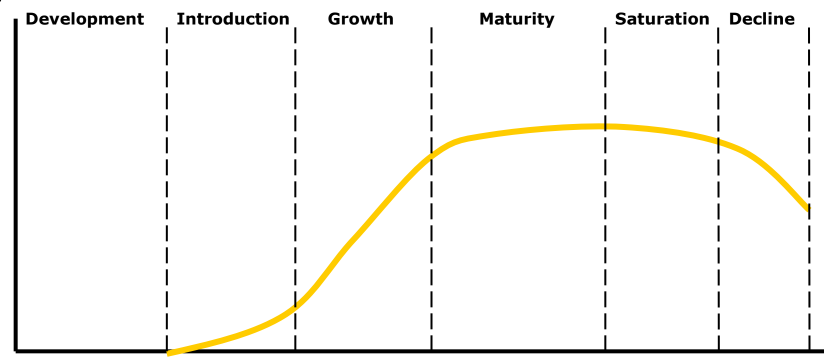


• Decline and Withdrawal:

- Product outlives/outgrows its usefulness/value
- Fashions change
- Technology changes
- Sales decline
- Cost of supporting starts to rise too far
- Decision to withdraw may be dependent on availability of new products and whether fashions/trends will come around again?

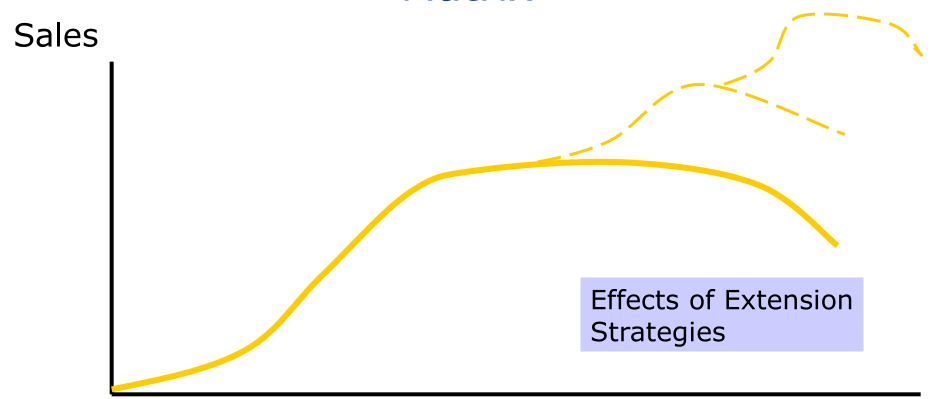


Sales



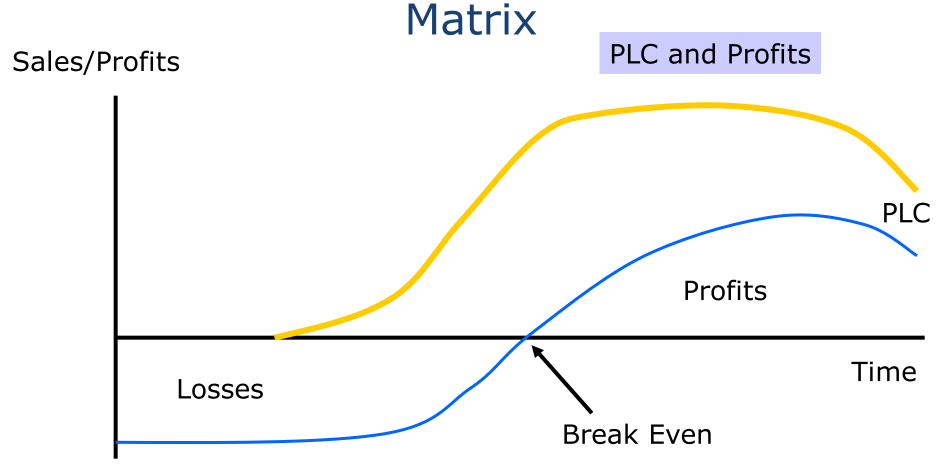
Time





Time







• The Boston Matrix:

- A means of analysing the product portfolio and informing decision making about possible marketing strategies
- Developed by the Boston Consulting Group
 a business strategy and marketing
 consultancy in 1968
- Links growth rate, market share and cash flow



- Classifies Products into four simple categories:
- Stars products in markets experiencing high growth rates with a high or increasing share of the market
- Potential for high revenue growth





Cash Cows:

- High market share
- Low growthmarkets –maturity stage of PLC
- Low cost support
- High cash revenuepositive cashflows



Dogs:

- Products in a low growth market
- Have low or declining market share (decline stage of PLC)
- Associated with negative cash flow
- May require large sums of money to support

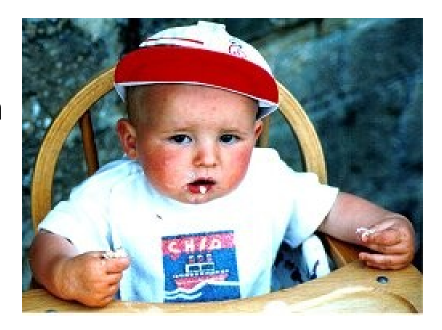


Is your product starting to embarrass your company?



Problem Child:

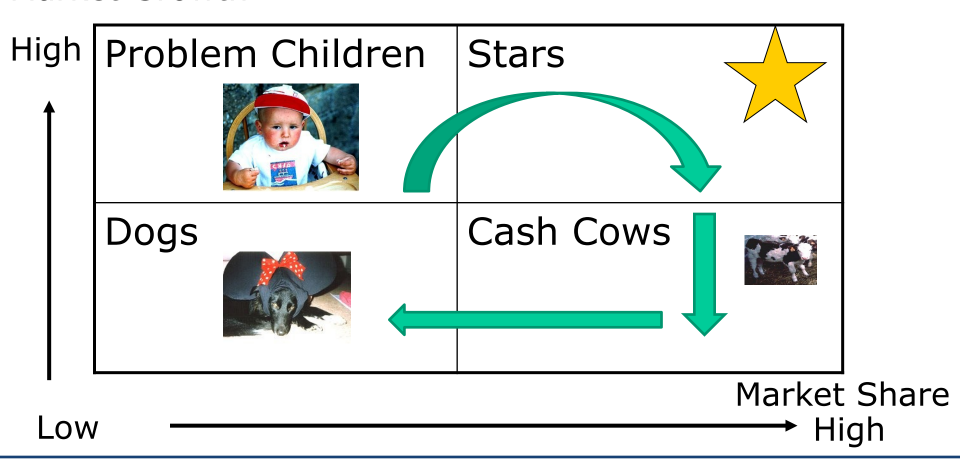
- Products having a low market share in a high growth market
- Need money spent to develop them
- May produce negative cash flow
- Potential for the future?



Problem children – worth spending good money on?

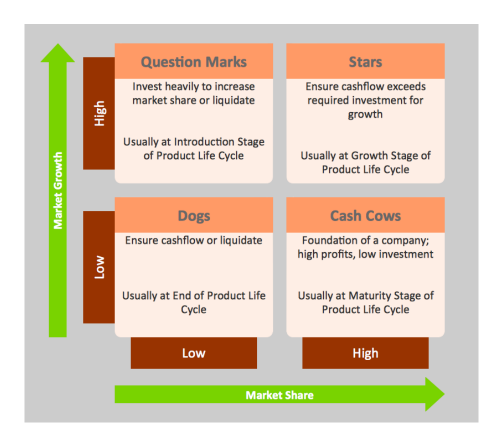


Market Growth





BM and PLC





Implications:

- Dogs:
 - Are they worth persevering with?
 - How much are they costing?
 - Could they be revived in some way?
 - How much would it cost to continue to support such products?
 - How much would it cost to remove from the market?



- Implications:
- Problem Children:
 - What are the chances of these products securing a hold in the market?
 - How much will it cost to promote them to a stronger position?
 - Is it worth it?



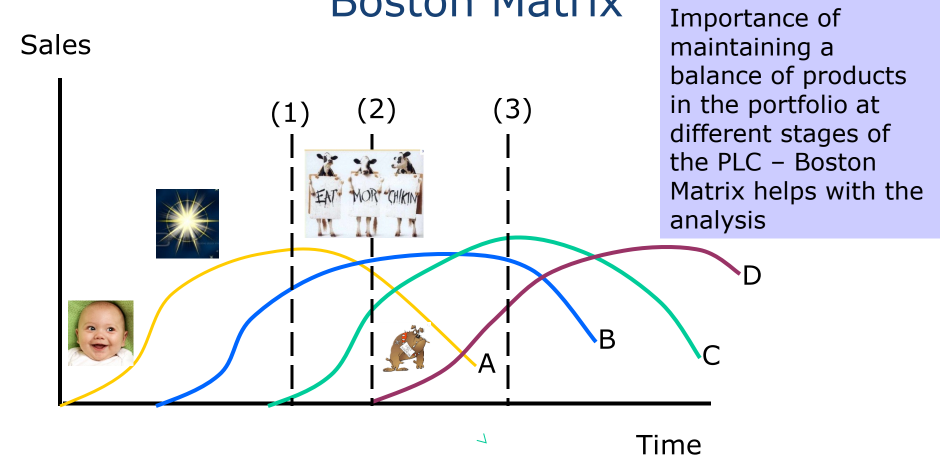
• Implications:

- Stars:
 - Huge potential
 - May have been expensive to develop
 - Worth spending money to promote
 - Consider the extent of their product life cycle in decision making



- Implications:
- Cash Cows:
 - Cheap to promote
 - Generate large amounts of cash use for further R&D?
 - Costs of developing and promoting have largely gone
 - Need to monitor their performance the long term?
 - At the maturity stage of the PLC?







Product Portfolie (software)





Bostonská matice – zdroj: http://www.dpu.se/boston_e.html

